

Fig. 1

and given given given south all given south and annual given south given given

Fig. 2

Threshold violation of disk utilisation:

disk util Metric name:

/opt Object name:

trex Node hame:

Threshold level;

901 disk\_util:<\$MSG\_OBJECT>:<\$MSG\_NODENAME>:95 < 66 Message Hey pathern:

disk\_util:/opt:trex:95

Message Ney:

Msg. relation key pathen: disk\_util:<\$MSG\_OBJECT>:<\$MSG\_NODENAME>:<\*> disk\_util:/opt:trex:<\*> Msg. relation key:

Fig. 3

100

disk\_util:/opt:trex:<\*> ~ 10c

disk\_util:/opt:trex: 75 ~ 10b'

disk\_util:/opt:frankv:95 ~ 10b"

Fig. 4

1. disk\_util:/opt:trex:75 < 10bl

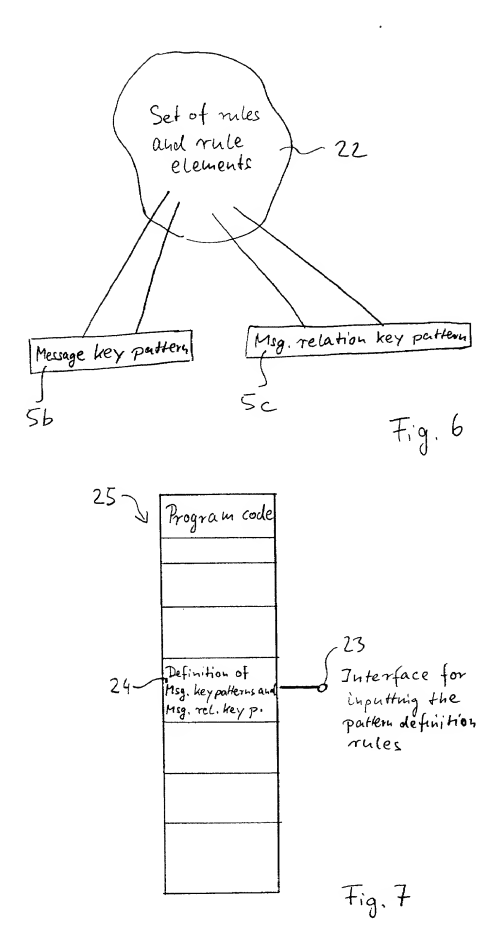
2. disk\_util:/opt:frankv:95 = 10bl

Tig. 5a

1. disk\_util:/opt:trex: 95 \ 10b

2. disk\_util:/opt:frankv: 95 \ 10b"

Fig. 5b



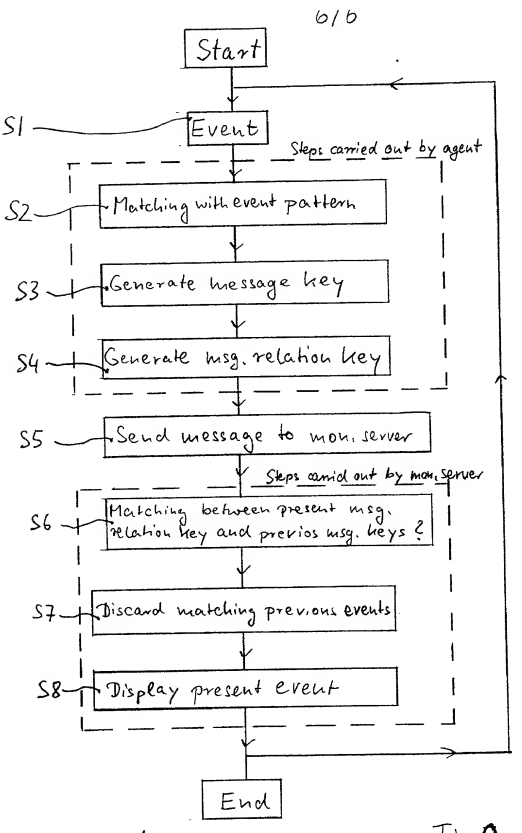


Fig. 8